# INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99) Application Number 10537449 Filing Date 2006-01-09 First Named Inventor Bernd Schwenzer Art Unit 1635 Examiner Name Dana H Shin Attorney Docket Number 101215-189

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	3	97 37691	wo		1997-10-16	Lynx Therapeutics Inc.	Entire document.	×	
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	1	SCHINDLER ASCAN ET AL.; "Human telomerase reverse transcriptase antisense treatment downregulates the viability of prostate cancer cells in vitro"; International Journal of Oncology; volume 19, no. 1, July 2001, pages 25-30. Entire document. Cited in International Search Report. Copy of document not provided.							
	2	ZHANG Y ET AL.; "Effect of antisense hTERT mRNA oligodeoxynucleotide on telomerase activity of leukemic cells"; Cell Biology International; volume 26, no. 5, May 2002, pages 427-431. Entire document. Cited in International Search Report. Copy of document not provided.							
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	4	SARTEZKI GABRIELE ET AL.; "Ribozyme-mediated telomerase inhibition induces immediate cell loss but not telomere shortening in ovarian cancer cells"; Cancer Gene Therapy; volume 8, no. 10, October 2001, pages 827-834. Entire document. Cited in International Search Report. Copy of document not provided.							
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	7	PATZEL V ET AL; "A Theoretical approach to select effective antisense oligodeoxyribonucleotides at high statistical probability"; Nucleic Acids Research, Oxford University Press, Surrey, GB; volume 27, no. 22, November 15, 1999, pages 4328-4334. Entire document. Cited in International Search Report. Copy of document not provided.							
	WHITE LAURA K ET AL.; "Telomerase inhibitors"; Trends in Biotechnology; volume 19, no. 3, March 2001, pages 114-120. Entire document. Cited in International Search Report. Copy of document not provided.								
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